

CLAIMS

What is claimed is new and desired to be protected by Letters Patent is set forth in the appended claims:

1. A cellular flashlight comprising:
 - a) a cellular phone having a housing;
 - b) a light unit extending from said housing of said cellular phone;
 - c) a power source for providing power to the cellular phone and said cellular flashlight or an external power source such as batteries for providing power to the cellular flashlight only;
 - d) a power switch connected between said light unit and said power source, wherein said power switch is moveable between a first open position disconnecting said light unit from said power source and a second closed position connecting said power source to said light unit, wherein when said power switch is in said second closed position, said light unit is illuminated to provide light to an area at which said light unit is directed.

2. The cellular flashlight as recited in claim 1, wherein said housing of said cellular phone further includes a connection port positioned on a side of said housing.

3. The cellular flashlight as recited in claim 2 wherein the light unit includes a lamp and a bulb connected to said lamp for emitting light therefrom when said power switch is in said second closed position.

4. The cellular flashlight as recited in claim 3 wherein said cellular phone further includes an antenna extending outwardly from the housing and said light unit is positioned on a side of said antenna opposite said housing.

5. The cellular flashlight as recited in claim 3 wherein said light unit is an external light unit and further includes a connector positioned on said light unit on a side opposite said bulb, wherein said connector is received by said connection port on said housing, and upon receipt thereof, said power switch is caused to move from said first open position to said second closed position thereby providing power from said power source to said light unit for illuminating said bulb.

6. The cellular flashlight as recited in claim 3, wherein said light unit is a push button light unit whereby upon depressing said bulb of said push button light unit a first time said power switch is moved into said second closed position, and upon depressing said bulb a second time, said power switch is moved into said first open position.

7. The cellular flashlight as recited in claim 3 wherein said light unit is a twisting light unit whereby upon rotation of said bulb in a first direction said power switch is moved into said second closed position, and rotation of said bulb in a second direction opposite said first direction said power switch is moved into said first open position.

8. The cellular flashlight as recited in claim 3 wherein said power switch is an external power switch positioned a predetermined distance from said light unit on said housing of said cellular phone.

9. The cellular flashlight as recited in claim 8 wherein depressing said external power switch a first time moves said power switch into said second closed position and depressing said external power switch a second time moves said power switch into said first open position.

10. A cellular flashlight comprising:

a) a beeper having a housing;

b) a light unit extending from said housing of said beeper;

c) a power source for providing power to the beeper and said cellular flashlight;

and

d) a power switch connected between said light unit and said power source, wherein said power switch is moveable between a first open position disconnecting said light unit from said power source and a second closed position connecting said power source to said light unit, wherein when said power switch is in said second closed position, said light unit is illuminated to provide light to an area at which said light unit is directed.

11. The cellular flashlight as recited in claim 10 wherein the light unit includes a lamp and a bulb connected to said lamp for emitting light therefrom after said lamp receives power from said power source

12. The cellular flashlight as recited in claim 11 wherein said power switch is an external power switch positioned at a predetermined distance from said light unit on said housing of said beeper.

13. The cellular flashlight as recited in claim 12 wherein a first wire connects said light unit to said external power switch and a second wire connects said external power switch to said power source.

14. The cellular flashlight as recited in claim 13 whereby a user can depress said external power switch a first time thereby completing said electrical circuit and providing power from said power source through said first and second wires, respectively, to said bulb connected to said lamp, wherein a user is able to depress said external power switch a

second time thereby disrupting said completed electrical circuit and preventing power from flowing through said first and second wires to said bulb of said light unit.

15. The cellular flashlight as recited in claim 1, wherein said light unit is a laser light unit whereby a cathode is selectively energized by the user with power provided thereto from said power source to produce a beam of laser light emitted in the direction in which it is pointed. The laser light unit will function as described for cellular phone flashlight functional.